SYSTEM AND METHOD OF PRINTING WITHIN CIRCULAR AREA

Abstract of the Disclosure

A method of printing within a circular area of a media includes positioning a printhead including at least one column of nozzles above the circular area of the media, including orienting the at least one column of nozzles substantially perpendicular to a radius of the circular area extended below the printhead, rotating the media relative to the printhead, and printing at least one arcuate print pattern within the circular area of the media with the printhead while rotating the media.